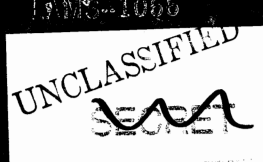
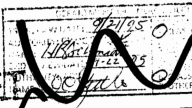
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LOS ALAMOS SCIENTIFIC LABORATORY

of

THE UNIVERSITY OF CALIFORNIA

LAMS-1066

January 25, 1950

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DADDY POCKETBOOK

A summary of lectures by Edward Teller written by Harris Mayer, with illustrations by George Gamow.

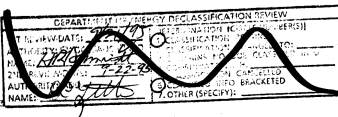
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ABSTRACT

The basic ideas behind the design and use of Daddy are presented in this pocketbook in a somewhat conversational tone. The nuclear reactions and energy transformations in the main charge are discussed, followed by sections on fusing, delivery, and the gross effects of the explosion.

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I. INTRODUCTION

in a bomb pow	vered by the ly a summar	thermonucle y of two lec	ar reaction of tures given b	n Daddy, i.e., of deuterium. oy Edward Teller chnical Council.
1.		T	ne fuse will	be discussed la-
the (Section IV	7).			
Once a p	ortion of the	main charg	e is ignited.	the thermonu-
clear reaction				
	1			
i				
;				
				Eventually,
nuch of the en	nergy appear	s in blast.		
	II. THE N	UCLEAR RE	CACTIONS	
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$$R_{DHe^3} = N_D N_{He^3} (\overline{\sigma v})_{DHe^3} , \qquad (10)$$

$$R_{TT} = (1/2) N_T^2 \overline{(\sigma v)}_{TT} , \qquad (11)$$

where N_T is the triton density and $N_{He\,3}$ the density of He^3 (tralpha) particles.

The relevant cross sections have been measured (LA-581, LA-582). At low energies, they essentially follow a Gamow penetration formula.

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III. ENERGY TRANSFORMATION IN DADDY



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IGNITION OF THE MAIN CHARGE IV.

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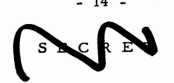
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A special problem with Daddy is the necessity of keeping the liquid deuterium and tritium below the boiling point (about 20° K). Heat would leak in through the best Dewar walls at the rate of about 55 cal/sec. Moreover, the tritium present generates heat in its β -decay at the rate of 0.078 cal/gm·sec. Of course, a refrigerator could be carried along with Daddy, even in the guided missile. Alternatively, the evaporation of liquid hydrogen (heat of vaporization 108 cal/gram at 20° K) from a jacket surrounding the main charge could provide cooling. Only about 2 kg of hydrogen per hour of cooling would be required. Even in a flight of 10 hours, then, the weight and volume of the coolant would be negligible compared to that of the main charge. We conclude that cooling puts no additional requirements on the missiles designed to carry Daddy.

The most immediate guided-missile prospect is the "Snark", which is being developed by Northrop Aircraft Company for delivery of ordinary fission weapons. This is a subsonic carrier with range of 5000 miles. By slight changes of design the warhead compartment of the "Snark" could be enlarged to accommodate Daddy, without prejudice to the aerodynamic characteristics. A diagram of the "Snark" showing the warhead compartment is given in Fig. 5. Daddy can also be carried by supersonic missiles such as "Navajo", being developed by North American Aviation, or "Triton" being developed by the Applied Physics Laboratory of Johns Hopkins University; these can be launched, respectively, from a B-36 or a submarine at a distance of 1000 miles from the target. These missiles are in an advanced stage of development and will certainly be ready for use before Daddy itself.

VI. EFFECTS

The effects of Daddy depend on the total energy released. If we assume that the D-D reaction produces tritons and tralphas in equal numbers, and that the tritons immediately react with deuterium



DOT 63

FIG. G

ADAPTATION "SNARK" FOR "SNARK" FOR DADDY RANGE - 5000 MILES

SUBSONIC GUIDED MISSILE



DCK 32

The explosion of a 40-megaton Daddy in an air burst³ (1 to 3 miles above ground) would cause a blast wind whose positive phase lasts from 10 to 15 seconds. Overpressure would be as much as 20 psi 9000 yards from the center of the explosion, with wind velocities of 300 mph. Following the outward-going blast wind would be strong inward currents, as air rushed back to fill the vacancy left by the rising column of hot gases resulting from the explosion. These after-winds would have velocities of 100 mph at 20,000 yards from the center of the explosion, and higher velocities closer.

Accompanying the blast would be a heat wave of some 40 seconds' duration containing, roughly, one-third of the energy released. The heat could char wood at 20 miles and cause first-degree skin burns on unprotected personnel at 17 miles.

Additional effects of the explosion would be the release of nuclear radiations--neutrons and gamma-rays--and the formation of an enormous quantity of induced radioactivity.

Damage effects in a typical city due to the explosion of a 40-megaton Daddy are illustrated in Fig. 6. The accompanying table also gives these results.

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The figures quoted on Daddy effects are taken from the report of F. Reines and B. R. Suydam, LAMS-993 (Nov. 18, 1949).



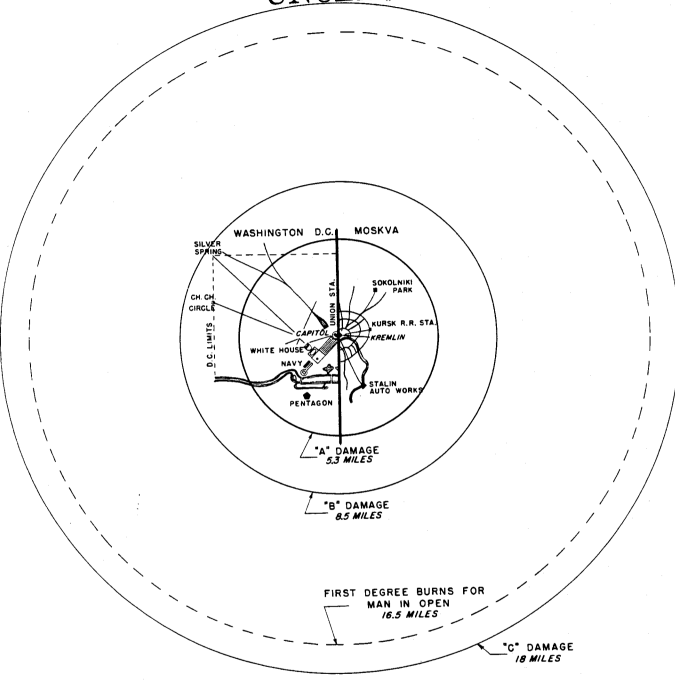


FIG. 6 DAMAGE RADII OF DADDY
(40 MEGATONS - 1 1/2 MILE HIGH AIR BURST)





N_Z = number of nuclei of atomic number Z per unit volume.

 σ_{o} = Thompson cross section for the electron (0.665 barns).

R = radius of main charge.

J = external radiation flux, energy per unit area per unit time.

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